4th NOAA Testbed and Operational Proving Ground Workshop Draft Agenda April 2-4, 2013

Tuesday, April 2, 2013

| 8:00 - 8:30 | Coffee, tea, and light refreshments |
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| 8:30-8:40 | Workshop Welcome (Louis Uccellini, NWS/NCEP Director) |
| 8:40- 9:00 | Workshop Overview NWS (John Murphy, NWS/OST/PPD Chief) OAR (Gary Matlock, OAR/PPE Director) |
| 9:00-9:45 | Testbed Roundup: Aviation Weather Testbed (Bruce Entwistle, NWS/AWC) • General overview • Featured accomplishments/significance/results • Q&A (15 min) |
| 9:45-10:00 | Break & light snack |
| 10:00-10:30 | Coastal and Ocean Modeling Testbed (Becky Baltes, NOS/IOOS) |
| 10:30-11:15 | Testbed Roundup: Hydrometeorology Testbed (Allen White, OAR/ESRL/PSD) |
| 11:15-12:00 | Testbed Roundup: GOES-R Proving Ground (Steve Goodman, NESDIS/GOESPO) |
| 12:15-1:15 | Lunch (on-site) |
| 1:15-2:00 | Testbed Roundup: Hazardous Weather Testbed (Lans Rothfusz, OAR/NSSL) |
| 2:00-2:45 | Testbed Roundup: Developmental Testbed Center (Zoltan Toth, OAR/ESRL/GSD) |
| 2:45-3:30 | Testbed Roundup: Joint Center for Satellite Data Assimilation (Sid-Ahmed Boukabara, NESDIS/STAR) |
| 3:30-3:45 | Break & light snack |
| 3:45-4:30 | Testbed Roundup: Joint Hurricane Testbed (Shirley Murillo, NWS/NCEP/NHC) |
| 4:30-5:15 | Testbed Roundup: Unmanned Aircraft Systems (Robbie Hood, OAR) |
| 5:15-5:30 | Day 1 Wrap-up / Day 2 Preview /Adjourn |
| 6:30 | Dinner organized by participants |

Wednesday, April 3, 2013

| 7:30-8:45 | Coffee, tea, and light refreshments | | |
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| 8:00-8:45 | NCWCP Tour (registered tour participants meet in atrium) | | |
| 8:45-9:30 | Testbed Roundup: Climate Testbed (Jin Huang, NWS/CPC) | | |
| 9:30-10:00 | Testbed Roundup: Operations and Services Proving Ground (Kim Runk, NWS/OCWWS) | | |
| 10:00-10:15 | Break & light snack | | |
| 10:15-11:00 10:15-10:30 10:30-10:45 10:45-11:00 | Emerging Capability Updates (Session Chair - TBD) Observing System Simulation Experiment Testbed (Bob Atlas, OAR/ESRL/GSD) Space Weather Testbed (Rodney Viereck, NWS/SWPC) Joint Polar Satellite System Proving Ground (Mitch Goldberg, NESDIS/STAR) | | |
| 11:00-11:30 | Attend NCEP/HPC Weather Map Discussion (registered map participants meet in atrium) | | |
| 11:30-12:40 | Lunch (on-site) | | |
| 12:40-1:00 | A Review of the SURA-IOOS Coastal and Ocean Modeling Testbed's Inter-Model Evaluation of Tides, Waves, and Hurricane Surge in the Gulf of Mexico P.C. Kerr | | |
| 1:00-1:20 | HWRF testing and user support at the Developmental Testbed Center Ligia Bernardet | | |
| 1:20-1:40 | Testing and evaluation of GSI Hybrid Data Assimilation for basin-scale HWRF Hui Shao | | |
| 1:40-2:00 | Improving very-short-range Forecasts of the Pre-Convective Environment using operational Geostationary Satellite Observations Ralph Peterson | | |
| 2:00-3:30 | Break and Poster Session with a light snack Posters of High Impact Environmental Events Analyzing Extreme Quantitative Precipitation Forecast Performance Initial Condition Perturbations for the Hydrometerological Testbed Ensemble Forecasting System | Ellen Sukovich Isidora Jankov | |
| | Advanced techniques for satellite microwave data assimilation and application to global and regional NWP | Kevin Garrett | |
| | Evaluations Of High-Impact Weather Prediction Evaluation of Forecasts of the Water Vapor Signature of Atmospheric Rivers in Operational Numerical Weather Prediction Models | Tressa Fowler Gary Wick | |
| | Next-Generation Warning Concepts in the Hazardous Weather Testbed Introduction of a new suite of fog/low stratus products into NWS operations | Lans Rothfusz Mike Pavolonis | |

| | The Mesoscale Model Evaluation Testbed (MMET): Assisting with the transition of promising NWP techniques from research to operations | Jamie Wolff |
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| | Extreme precipitation in the Southeast US: HMT-Southeast's specialized observations and modeling focus on high-impact forecast challenges | Kelly Mahoney |
| | The 2012-2013 Hydrometeorology Testbed Numerical Weather Prediction Suite | Ligia Bernardet |
| | Assimilating Satellite Observations of Clouds and Precipitation into the NCEP NWP Models | Min-Jeong Kim |
| | Improving Drought Monitoring and Forecast Operation at CPC | Kingtse Mo |
| | Posters of Affiliated Programs Product Testing and Research Capabilities with Mount Washington Observatory | Cyrena-Marie Briedé |
| 3:30-4:50 3:30-3:50 | High Impact Environmental Events – Session II (Session Chair -TBD) Verification of Simulated NWS Tornado Warnings During Parise 2012 Pam Heinselman | |
| 3:50-4:10 | Coupled Quantitative Precipitation Estimation and Distributed Hydrologi Case Study for the Russian-Napa Rivers, CA Rob Cifelli | cal Modeling: |
| 4:10-4:30 | A Case Study of the Research-to-Operations (R2O) Process at HMT-HPC Thomas Workoff | |
| 4:30-4:50 | HMT-HPC: Advancing the Prediction of Extreme Precipitation Events Faye Barthold | |
| 4:50-5:00 | Day 2 Wrap-up / Day 3 Preview / Adjourn | |
| 6:00 | Dinner organized by participants | |
| | Thursday, April 4, 2013 | |
| 8:30-9:00 | Coffee, tea, and light refreshments | |
| 9:00-10:00 | Affiliated Programs (Session Chair - TBD) Short-term Prediction Research and Transition Center (Brad Zavodsky, NASA/MSFC) Collaborative Science, Technology, & Applied Research Program (Chris Hedge, NWS/OST) NWS' Virtual Laboratory (Steve Smith, NWS/OST) | |
| 10:00-10:15 | Break with light snack | |
| 10:15-11:45 | Testing Coordination, Collaboration and Challenges (Session Chair – TBI) Influencing SEE / NOAA long-range planning Update on Performance Metricshedghe | D) |

• Opportunities for collaborative activities

• Future workshop themes

11:45 -12:00 Summary and Next Steps (Paula Davidson, NWS/OST, and Kevin Kelleher, OAR/NSSL)
12:00 Adjourn Workshop